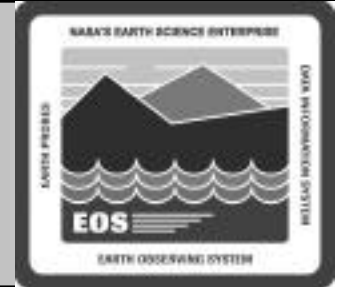


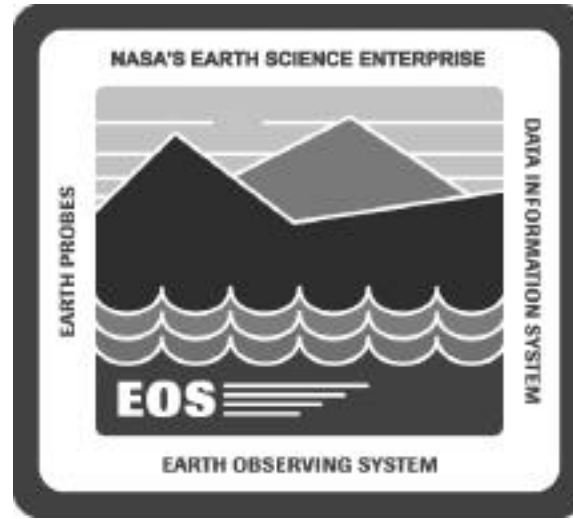
# **ECS SDPS Incremental Release Review for 5B**

**18 August 1999**



**The ECS SDPS Incremental Release Review (IRR) has been planned, managed, and conducted by Farzad Davarya.**

**Please forward questions and comments to [fdavarya@eos.hitc.com](mailto:fdavarya@eos.hitc.com)**



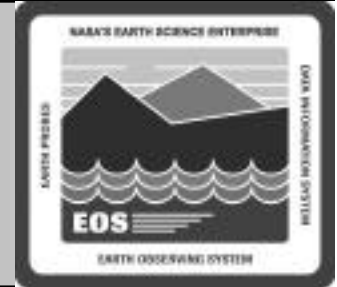
# IRR Overview

**Mark McBride**

**Raytheon** Raytheon Systems Company

704-CD-510-001

# IRR Objectives

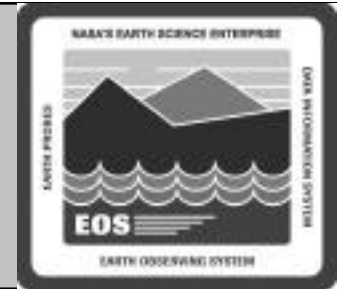


- **System Requirements Review**
- **Requirements Verification Traceability (Test Planning)**
- **Preliminary Design Information**
- **Key 5B Development Lifecycle Changes**

**Results in:**

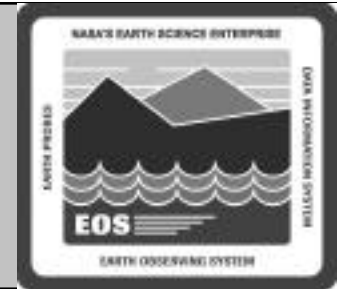
**Customer approval to proceed**

# IRR Agenda



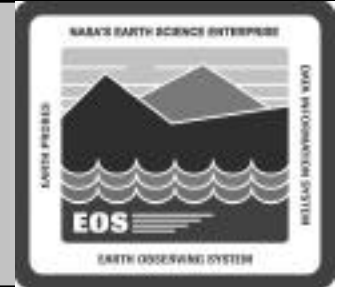
- |                             |              |          |
|-----------------------------|--------------|----------|
| • Overview                  | M. McBride   | 9:00 AM  |
| • Requirements              | R. Meyer     | 9:20 AM  |
| • Design                    |              |          |
| – Development Overview      | M. Armstrong | 10:00AM  |
| – Operations Concepts       |              |          |
| —ASTER On Demand            | C. Bories    | 10:10 AM |
| • Break                     |              | 10:40 AM |
| —ASTER GDS Interoperability | G. Swope     | 10:50 AM |
| —Java DAR Tool (JDT) Update | M. Pelletier | 11:20 AM |
| —Landsat 7 Subsetting       |              |          |
| (Band and Floating Scene)   | A. Siyyid    | 11:50 AM |
| • Lunch                     |              | 12:20 PM |

# IRR Agenda (Cont.)



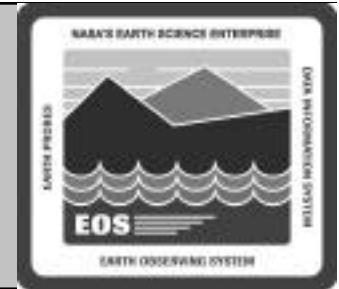
- |   |             |         |
|---|-------------|---------|
| – Operations Concepts                     |             |         |
| —Landsat 7 Floating Scene Price Estimate  | G. Swope    | 1:00 PM |
| —ECS Core and PSAs                        | J. Chang    | 1:30 PM |
| —Production Rules                         | M. Mauthe   | 2:00 PM |
| —Update ESDT                              | A. Dupree   | 2:30 PM |
| • Break                                   |             | 3:00 PM |
| —Restricted Granule Access                | J. Cockey   | 3:15 PM |
| – COTS S/W and H/W Additions and Upgrades | J. Delauter | 3:40 PM |
| • Test                                    | B. Kniffin  | 4:00 PM |
| • Wrap-up/Summary                         | M. McBride  | 4:20 PM |

# ECS SDPS Development Lifecycle



- **Systems Engineering**
- **Development**
- **Science Office**
- **Test Engineering**
- **M&O**
- **QA**

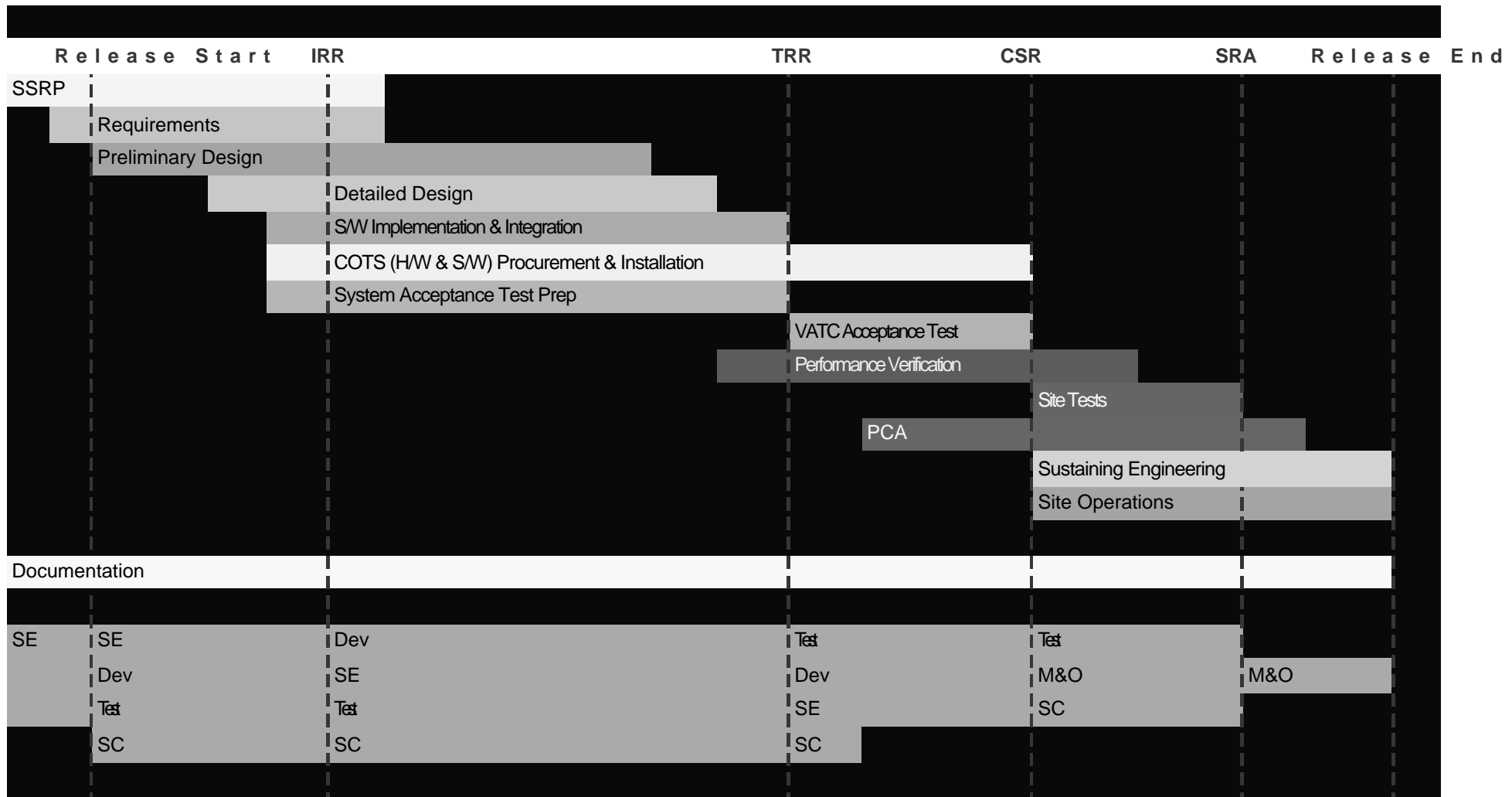
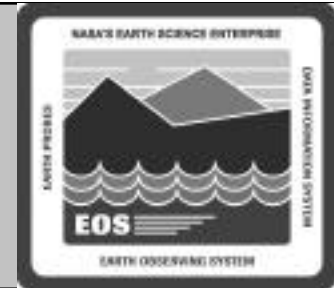
# Key 5B Milestones



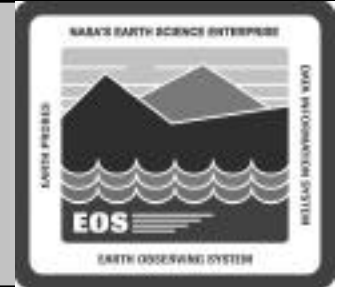
- **Incremental Release Review (IRR)**
- **Test Ready Review (TRR)**
- **Consent to Ship Review (CSR)**
- **Site Readiness Assessment (SRA)**



# ECS SDPS Development Lifecycle



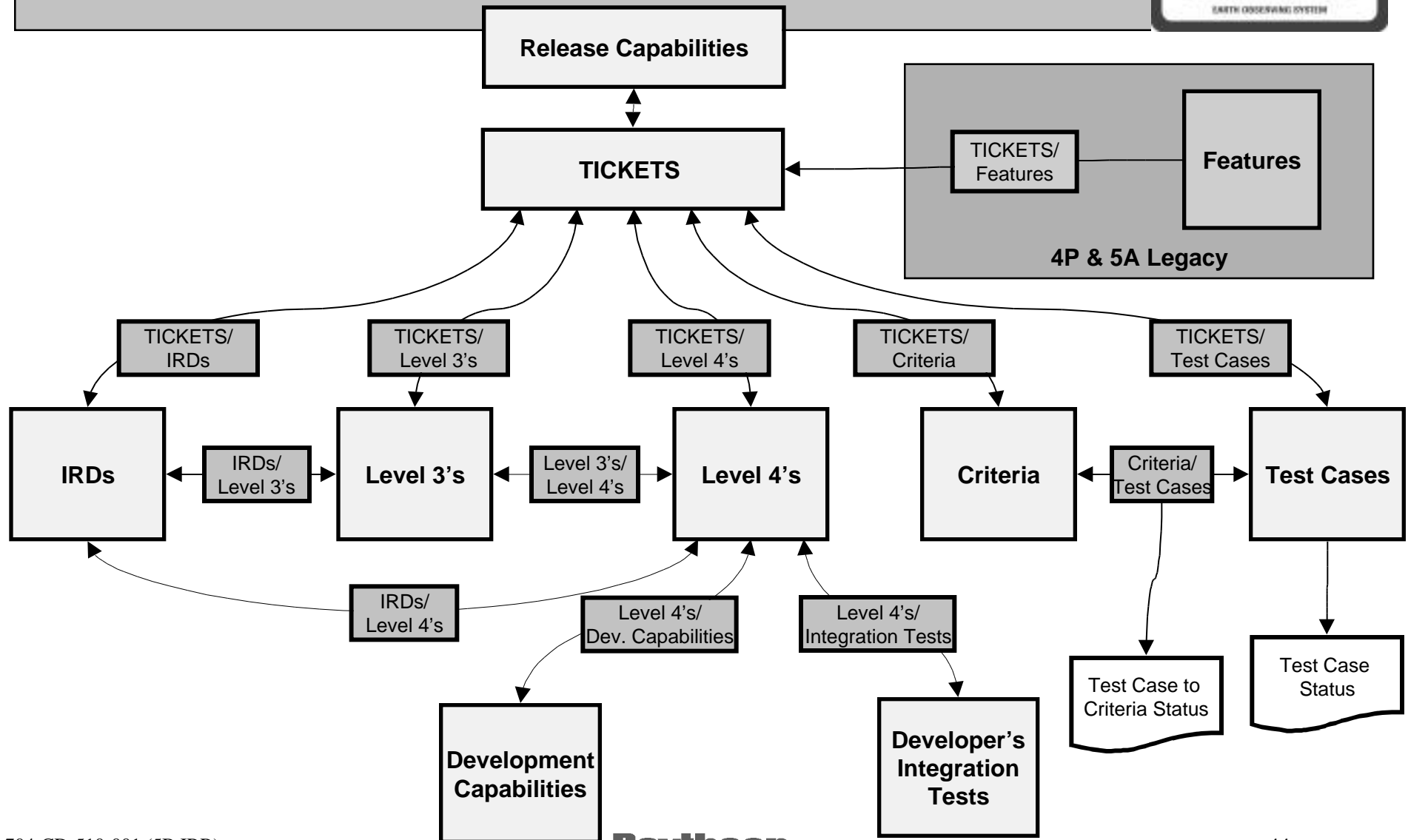
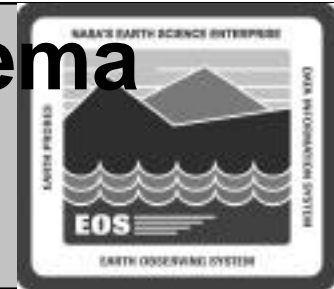
# Requirements and Design Process



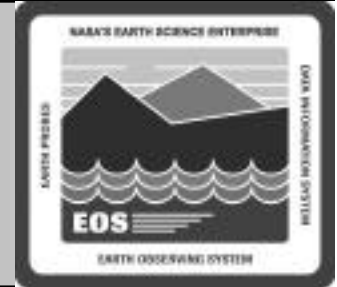
- **L4 requirements derived from L3 requirements**
- **Tickets created for test verification purposes**
  - **Set of acceptance criteria for Functional Components, Error Conditions, and Performance Criteria**
  - **Mapping to capabilities**
  - **Mapping of L4s**
- **Tickets map to single release capabilities to single tests (where possible)**
- **Standard ESDIS approval cycle**

# 5B-era Verification Database Schema

## 7/27/1999

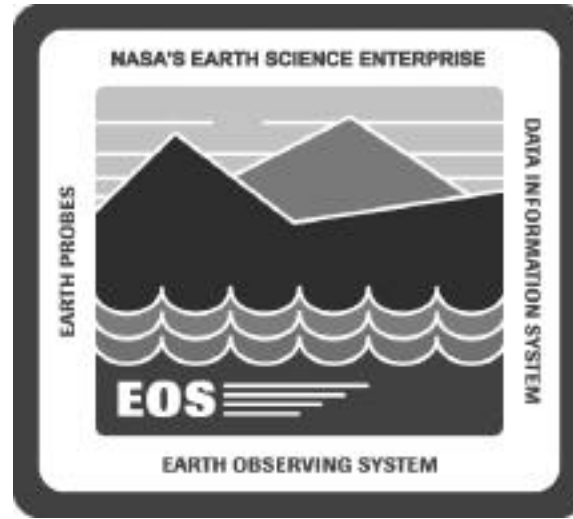


# Quality Assurance for 5B



**QA is an integrated team member during the entire life cycle**

- **Planning**
  - Documented plan allocating resources to functional areas
  - Schedule of QA Activities
- **Evaluations**
  - Audits and Product Evaluations
  - Evaluation Criteria
    - Preparation, Execution, and Follow Up
  - Evaluation Process
- **Deficiency Reporting**
  - Database
- **Status Reporting**
  - Metrics
- **Other Project Activities**



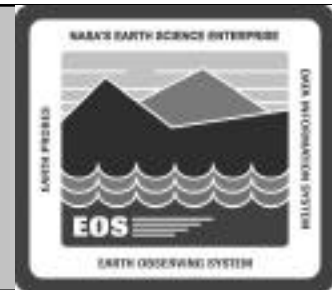
# Requirements

**Richard Meyer**

**Raytheon** Raytheon Systems Company

704-CD-510-001

# Briefing Overview



**Briefing Objective**

**Mission Requirements**

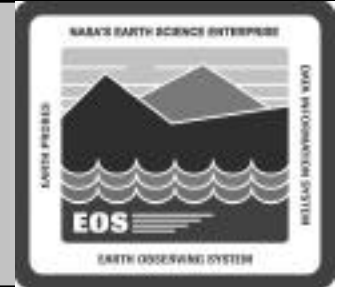
**ESDT Requirements**

**Ramp-up Capacities**

**Release Capabilities**

# Mission Requirements I

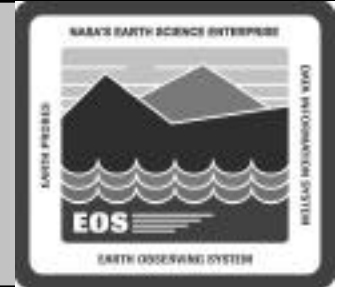
## Pre-5B Mission Capability



- External interfaces (EDOS, Landsat 7, DAO, ancillary data)
- SIPS Interfaces (LaTIS, ACRIM, SAGE III, MODAPPS)
- Archive and retrieval of Terra and Landsat 7 products
- Archive and retrieval support for ACRIM & SAGE III products
- Terra science software integration and test
- Automated processing of MODIS L1, ASTER and MISR standard products
- ASTER DAR/DPR Scheduling through the JAVA DAR Tool
- Expedited data service
- Operator-assisted science QA
- User interface (EOS Data Gateway) for search, browse, and data order (limited metadata search) and DAR submission
- Media (8mm tape) and electronic data distribution
- Landsat 7 fixed scene subsetting
- Operator-assisted ASTER on-demand processing
- Operator-assisted subscriptions

# Mission Requirements II

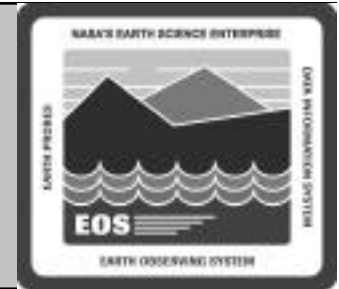
## New 5B Mission Capability



- **Terra Production Capacity**
  - 1x for L1 and 0.75x for Higher Level Production
- **SSI&T Support for PM-1 (including production rules)**
- **Archive and retrieval support for PM-1 L0 (EDOS)**
- **Landsat 7 Floating Scene, Band and non-image product subsetting**
- **2-way interoperability with GDS for Product Search and Orders**
- **Enhanced Client Data Access (PSA's, ECS Core, Integrated Browse)**
- **Operational Data Transition in Support of Software Releases**



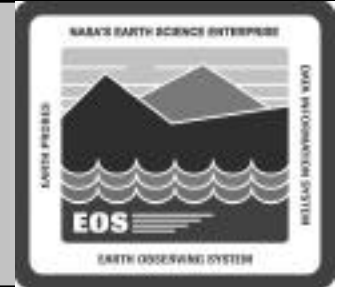
# ESDT Requirements



Instrument	Number of new ESDTs
ACRIM	5 (delivered in 5A)
AIRS	90(delivered in 5A)
AMSR ADEOSII	1
AMSR PM1	27
CERES PM1	12
MODIS PM1	657

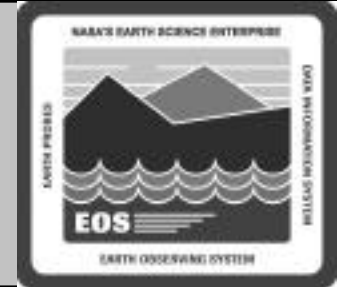
1 new ESDT needed by development for ESDT Update functionality

# Updates to ESDT descriptor files



- **No descriptor file changes anticipated**
- **Changes to the Landsat 7 DLLs will be required to support the Floating Scene Subsetting**

# Ramp-up Capacities



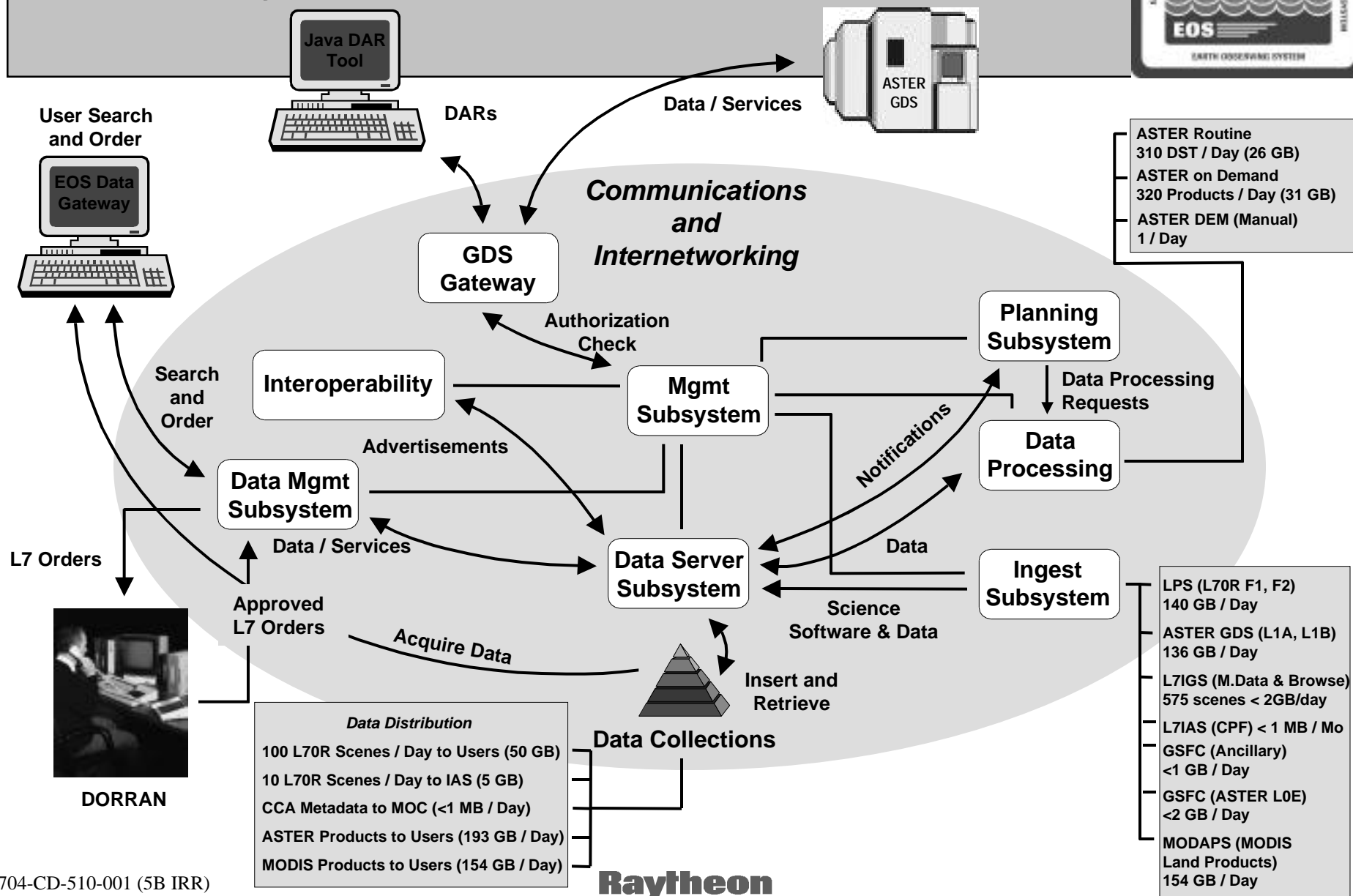
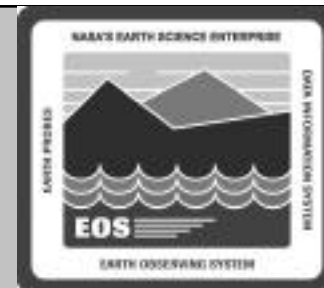
	Archive Volumes GB / 6 Months	# of Granules # / 6 Months	Processing Power MFLOPS
<b>EDC</b>	<b>95300</b>	<b>1256700</b>	<b>908</b>
<b>GSFC</b>	<b>125600</b>	<b>1012000</b>	<b>5250</b>
<b>LaRC</b>	<b>60160</b>	<b>562900</b>	<b>6080</b>
<b>NSIDC</b>	<b>4050</b>	<b>197600</b>	<b>32</b>

	Archive Volumes Cumulative TB	# of Granules Cumulative '000s	Distribution	
			Network GB / Day	Tape GB / Day
<b>EDC</b>	<b>251</b>	<b>2660</b>	<b>194</b>	<b>159</b>
<b>GSFC</b>	<b>303</b>	<b>2210</b>	<b>226</b>	<b>226</b>
<b>LaRC</b>	<b>148</b>	<b>1348</b>	<b>109</b>	<b>109</b>
<b>NSIDC</b>	<b>8</b>	<b>364</b>	<b>6</b>	<b>6</b>

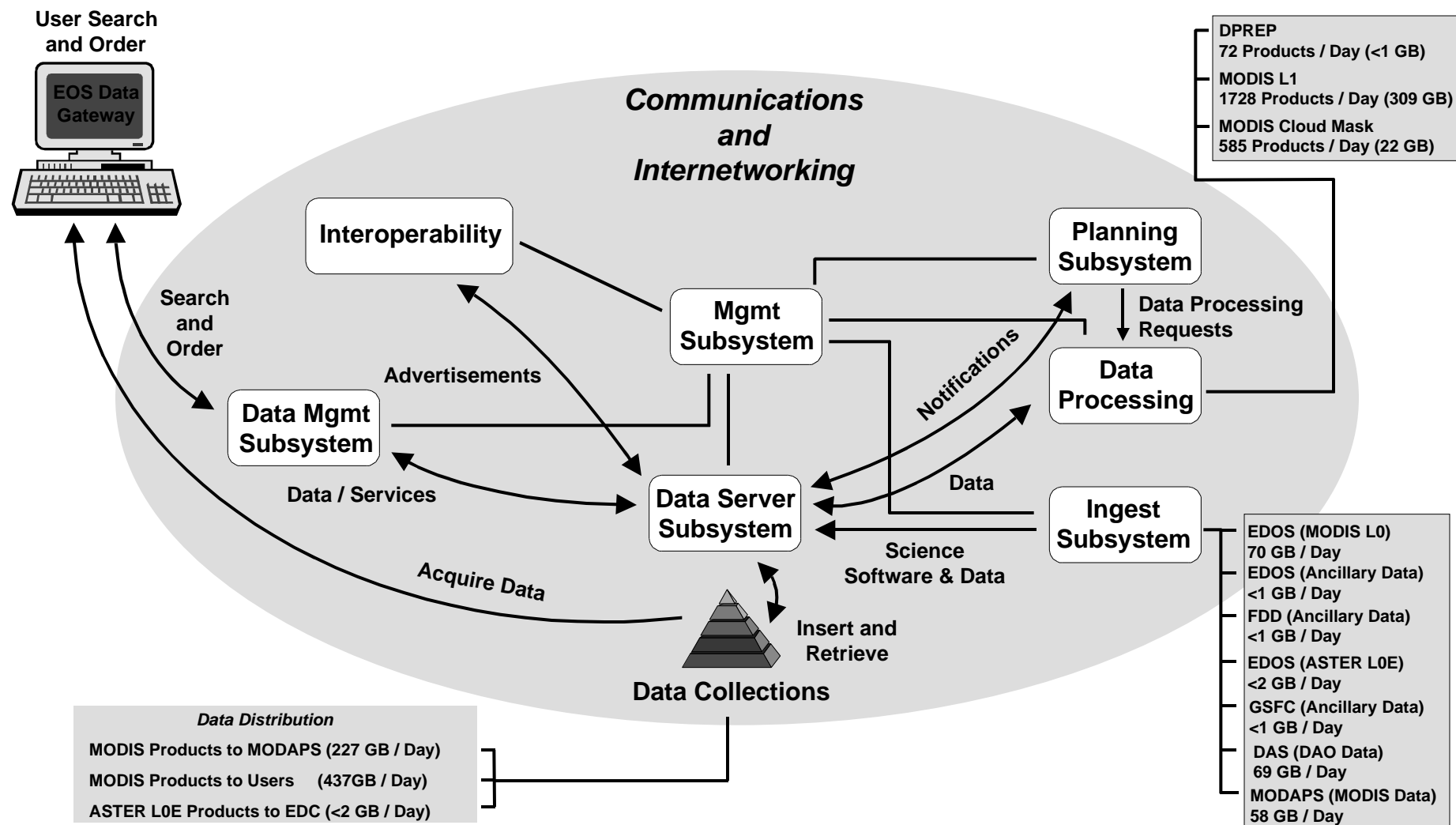
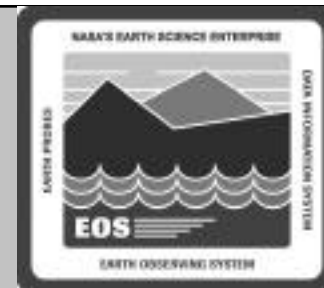
Notes: Baselined Capacities at the End of '00

Does not include known MISR & MODAPS baseline details

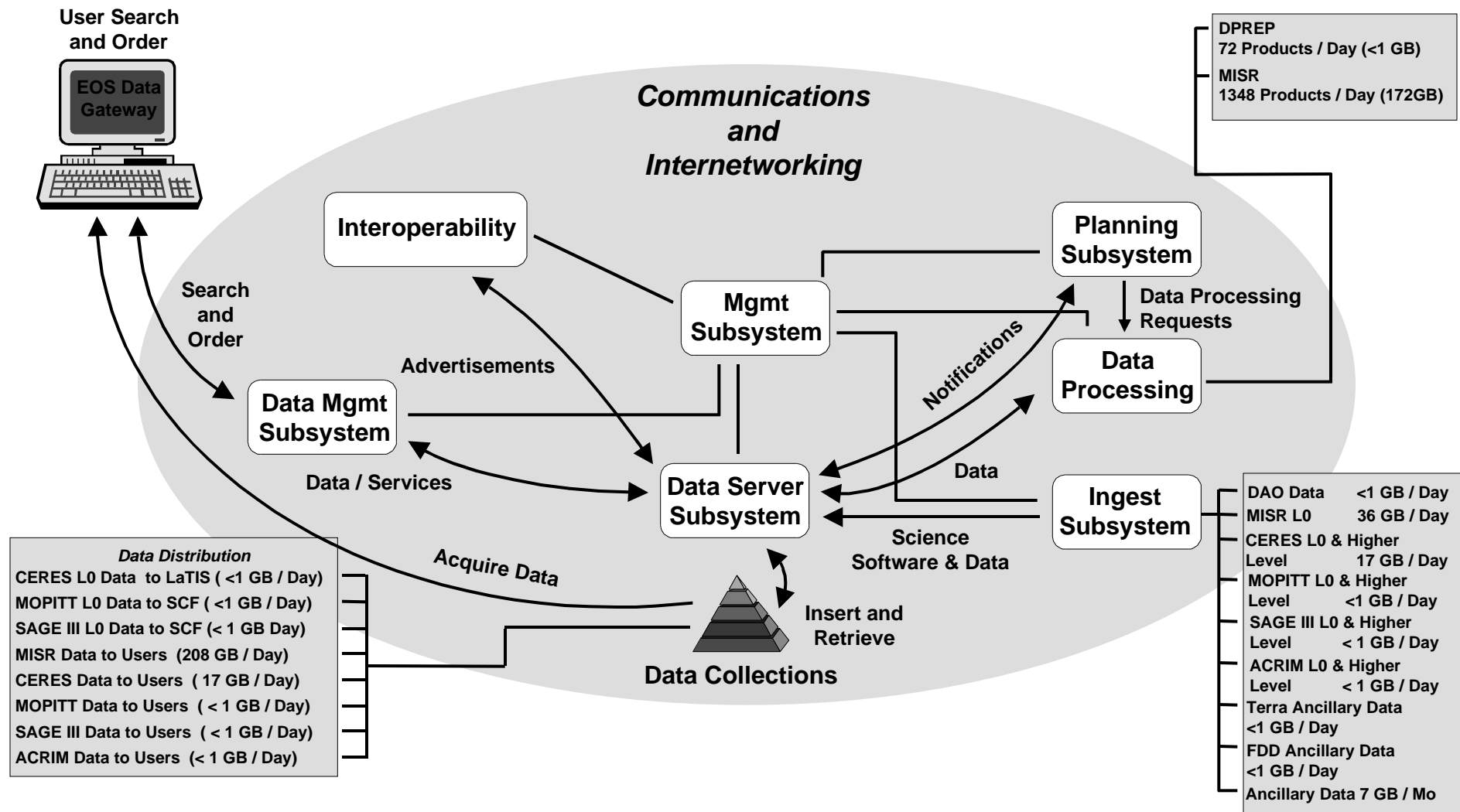
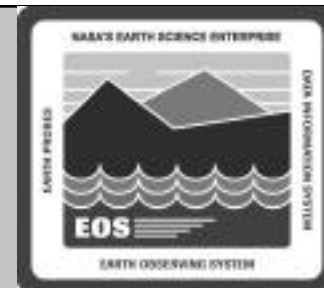
# EDC System Overview



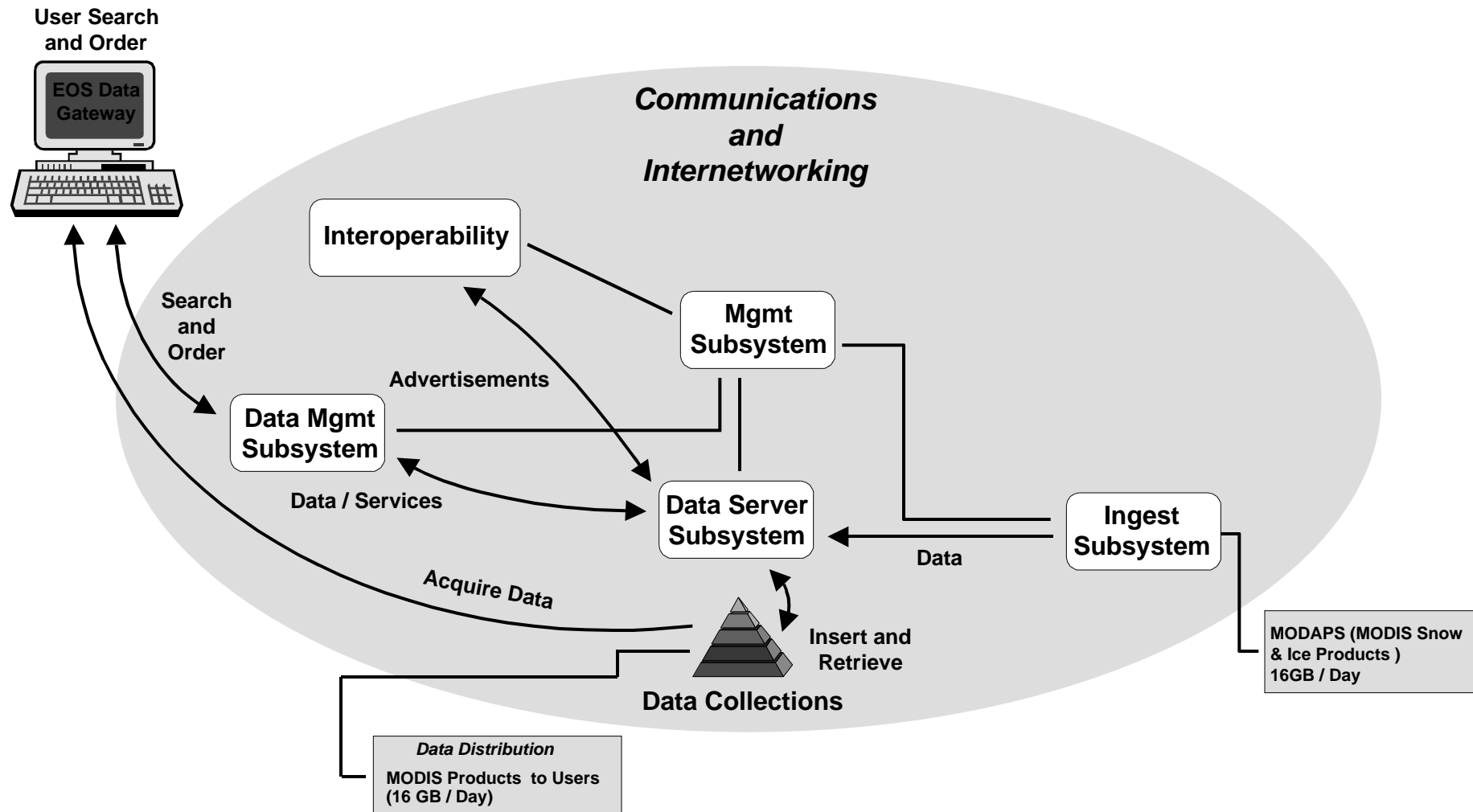
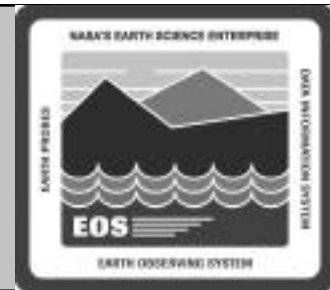
# GSFC System Overview



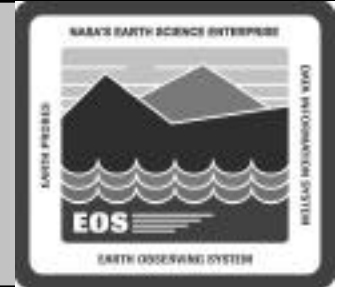
# LaRC System Overview



# NSIDC System Overview



# New Release Capabilities

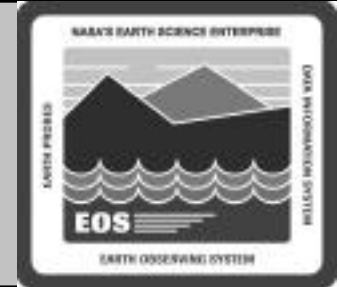


## **ECS-GDS Gateway [01810, 01954, 12005-120018]**

- **Bi-directional Search, Browse, Order**
- **Price Estimates, Order Status from GDS**
- **Tool for Valids Exchange and Mapping**
- **Side Effects**
  - **Distributed V0-Search Management**
  - **Distributed Order Tracking**
  - **All Collection Info Needed at EDC**



# Release Capabilities



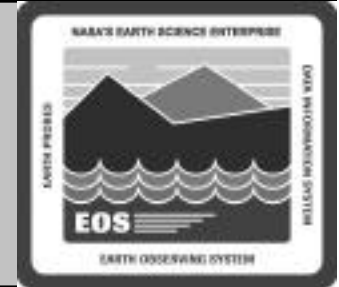
## **ASTER On-demand Processing [10501]**

- **Replaces Manual Workaround**
- **Emphasis on**
  - **Quick Turnaround for Order Acceptance & Planning,**
  - **Automation, Robustness, Operations Support**
- **Issues**
  - **GDS Validates for Populating Product Requests for On-Demand L1B**
  - **Integration Between EDG and On-Demand Processing Order Forms (ODFRM)**

## **ASTER DEM & L1B Browse [10501]**

- **Automatic Use of L1A Browse for L1B and DEM**

# Release Capabilities



## Science User Interface

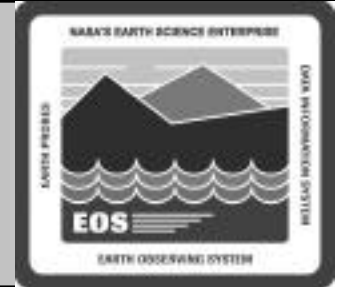
- **Landsat 7 Partial Subintervals & Pricing [12500, 12512, 12513]**
  - Side Effect: Staging resources
- **Lat / Long Boxes and Oriented Gpolygons [12501, 12504]**
  - Side Effect: Corrects Global Rectangle Handling
- **Search / Display of all ECS Core Metadata and PSA [12004]**
  - Side Effect: Invalidates Some SDSRV Performance Enhancements
- **Integrated Browse [01680]**
- **Java DAR Tool Enhancements: DAR Queries, Status [03322]**

## Science Processing

- **Closest Granule, Spatial Padding, AIRS Orbital Processing, PM-1 DPREP [00964, 00967, 10500, 11002]**
- **Toolkit Ports: C++; Multi-Threading [11500, 11501]**

## Ingest Tailoring

# Release Capabilities



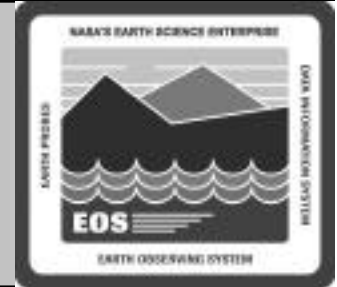
## Restricted Granule Access [12502]

- **Support User Groups**
  - Privileged & Regular NASA, Non-NASA
- **Configurable Access Rules Based on QA Status**
- **Configurable QA Time Interval**
- **Plus Access Restriction for Individual Collection**
- **Side Effect**
  - User profile handling

## Other Security Enhancements

- **Authorization for On-Demand ASTER L1B [10501]**
- **Encrypt Stored Passwords**

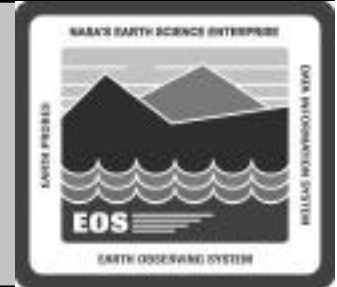
# Release Capabilities



## Update ESDT [12514, 01563]

- **Add / Replace Services, Events**
- **Add Collection and Optional Inventory Attributes**
- **Change Values (“Valids”) of Wide Range of Collection Attributes**
- **Support “Master” Descriptor for “Entity” Attributes**
  - Simplifies maintenance
  - Example: Contact
- **BUT**
  - Not intended for use when ESDT should be versioned
  - Excludes ability to delete

# Release Capabilities



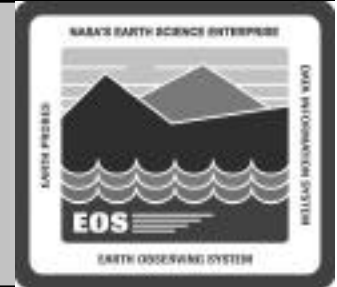
## Operability & Robustness

- Improvements to Landsat F1/F2 Error Handling [12503]
- Improved Recovery and Visibility of L7 Orders [12506]
- Improvements to Subscription Server Robustness & Restart [04435]
- Logging & Shutdown Enhancements in DMS [12001]
- Ingest Request Cancellation [00050]

## Performance

- Separate Subsetting Queue (“Heavy Requests”) [12506]
- Multi-thread Subscription Processing [04435]

# Issues



## Aster GDS Interface

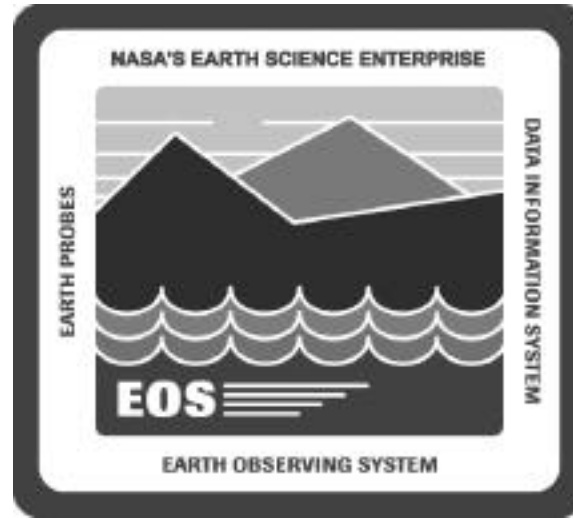
- L1B product request valids; V0 integration

## DPREP

- Requirements details

## Landsat Pricing

- Impact of proposed scheme



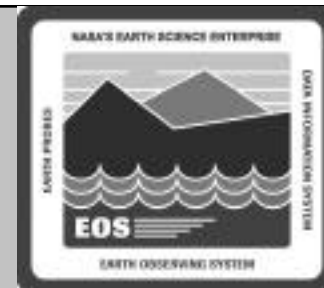
# Development Overview

**Mary Armstrong**

**Raytheon** Raytheon Systems Company

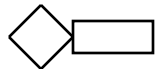
704-CD-510-001

# Development and Integration Approach



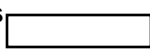
## Requirements

Review / Workoff



Preliminary Design,  
Inspection, Workoff

L4 Requirements



L3 to L4 Traces

Detailed Design,  
Inspection, Workoff

.Sitemap updates

Use Cases

Class Diagrams

Sequence Diagrams

Integration Test Plan

DID 305 Updates

DID 313 Updates

DID 609 Updates

Preliminary Design  
Artifacts

and

PDL or State

Transition

Diagrams

Integration Test

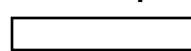
Procedures

Unit Test Plans

DID 311 Updates

Code,

CUT Inspection, Workoff



Updates to Design  
Artifacts

and

Code

Unit Test Procedures

Unit Test Preparation,  
Unit Test Execution

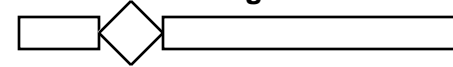


Updates to  
Artifacts

and

Unit Test Results

Pre-integration,  
Merge,  
EDF Integration



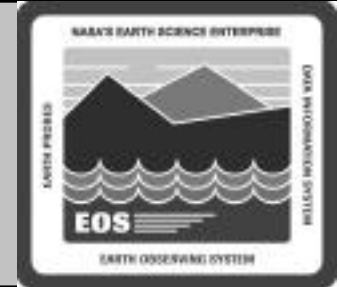
Updates to  
Artifacts

and

Merge Form  
Integration Test  
Results

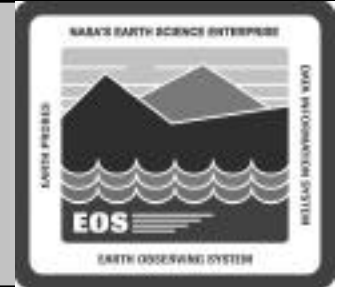


# 5B Capability Status



	Completed	Total
Requirements Reviews	40	41
Preliminary Design Inspections	32	44
Detailed Design Inspections	20	51
Code Inspections	15	52
Unit Test Executions	11	52
Merges	9	52
Integration Activities	2	35

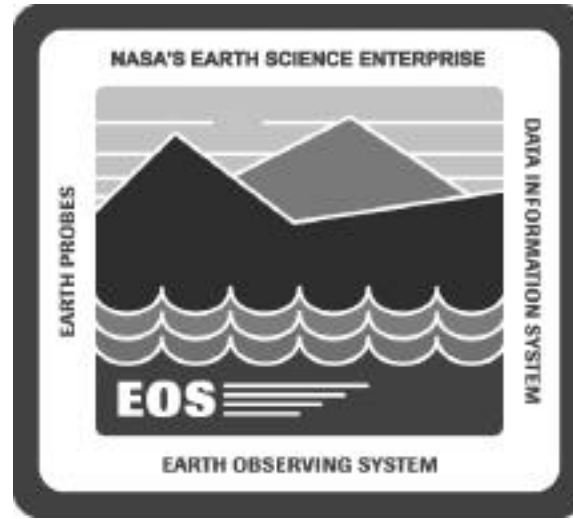
# Development Presentation Agenda



**Presentations cover new capabilities that are significant in scope or system impact**

**Each briefing will have the following agenda:**

- **Requirements Summary**
- **Design Changes**
  - **Key Drivers**
  - **Hardware / Software Changes**
  - **Interaction Diagrams**
- **End User Interactions**
- **DAAC Operations Impacts**



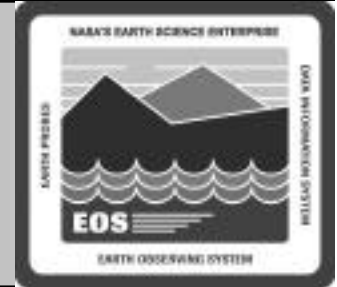
# ASTER On Demand

**Cristina Bories**

**Raytheon** Raytheon Systems Company

704-CD-510-001

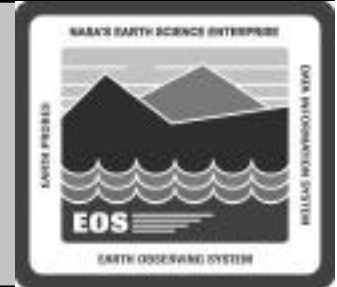
# Requirements Summary



**Allow users to submit requests for the creation of ASTER High Level products, DEMs and non-standard L1B.**

- **ASTER On Demand supported by requirements in CLS, PLS, DPS, and MSS subsystems.**
- **CLS introduces a new HTML interface (new CSCI - ODFRM) to collect the user specified parameters for the ASTER On Demand request.**
- **PLS introduces a new server (new CSC - ODPRM) which creates and queues production requests.**
- **DPS updates status for High Level processing On Demand requests**
- **MSS supports order tracking database for On Demand requests.**
- **Sized for ~300 On Demand processing requests per day**

# Key Design Drivers



## User Interface

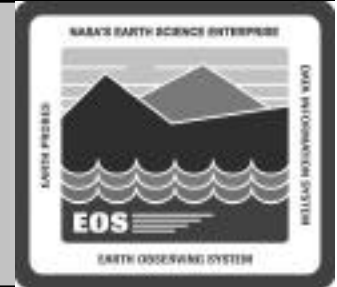
- Three different product types - One interface
- Immediate checking of data entry errors
- Meet budget - Leave EDG client alone and provide a standalone HTML interface specific to ASTER on demand products

## Planning

- Handle increased volume - Automated scheduling of requests approach, independently of routine production
- High Level On demand requests submit with higher priority than routine processing
- Automated aging of requests

## Effective reuse of existing ECS capabilities

# Key Design Drivers (cont.)



## Processing

- Priority for High Level On Demand products
- Independent throttling of On Demand High Level products

## Order Tracking

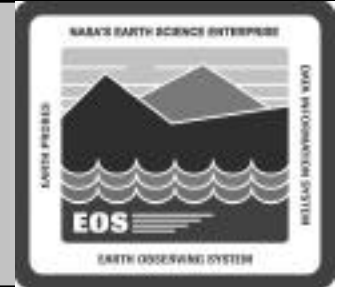
- Provide interface so that operators can determine up to date status
- Automate tracking at the granule level
- Provide interface to cancel On Demand requests

## Distribution

- Distribution of requests through normal means

# **New SW Components**

## **EDC DAAC**



### **ODFRM - New CSCI in Client Subsystem**

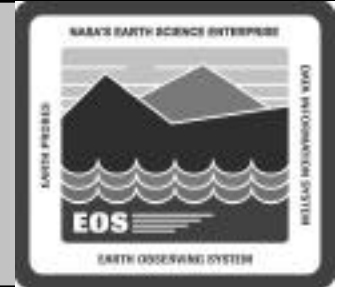
- Provides HTML interface
- Cut and Paste interface with EDG client
- CGI programs interface with Planning Subsystem
- Resides with other Client applications on INTHW CI

### **ODPRM - New CSC in Planning Subsystem**

- Receives requests from ODFRM
- Creates order tracking elements (orders and requests) with MSS
- Creates production requests
- Initializes/updates status of the order tracking elements
- Queues production requests until all inputs are available

# New SW Components

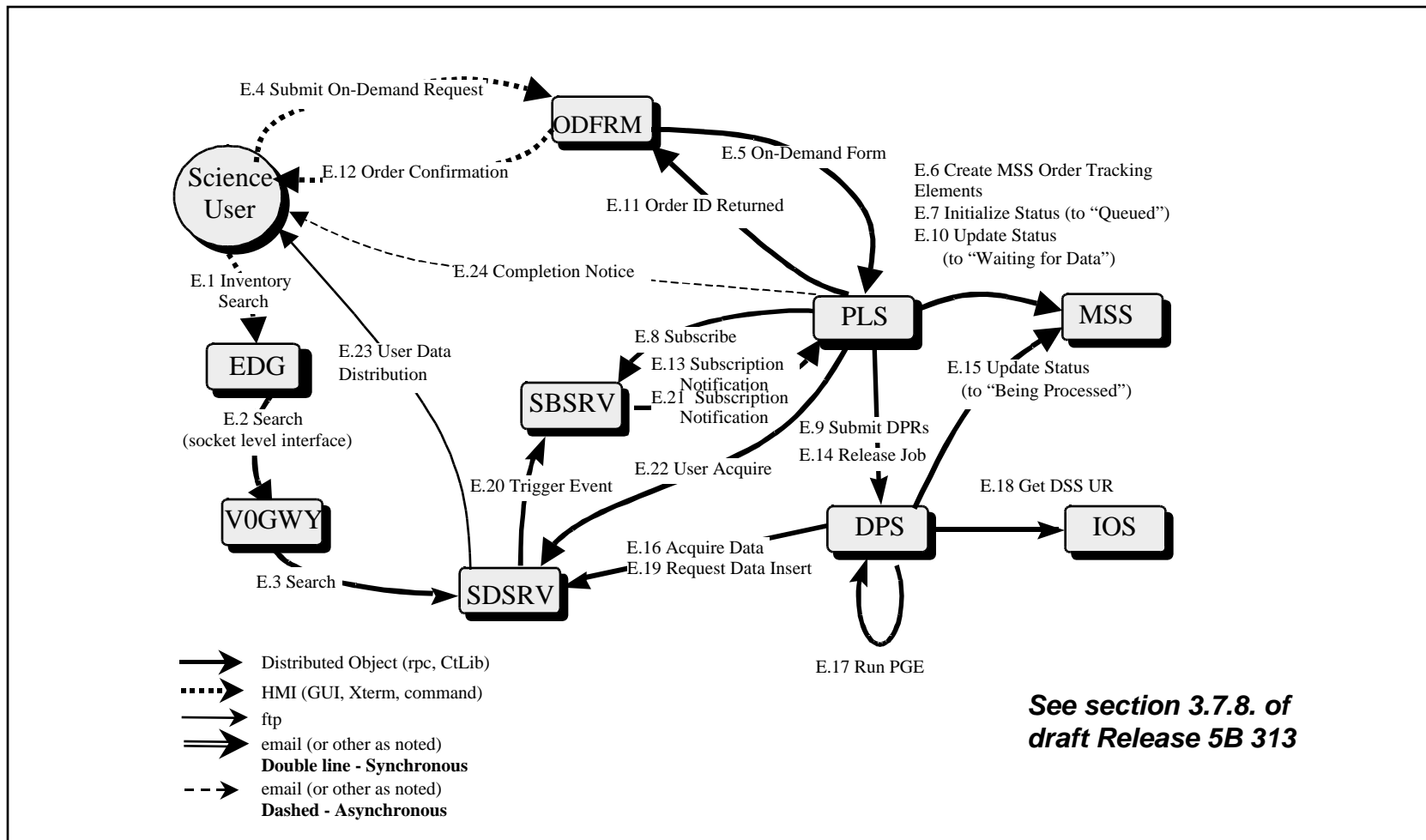
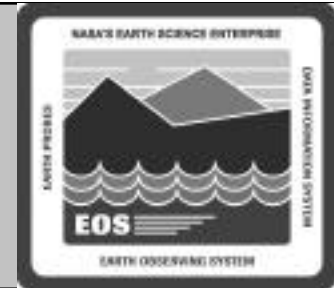
## EDC DAAC



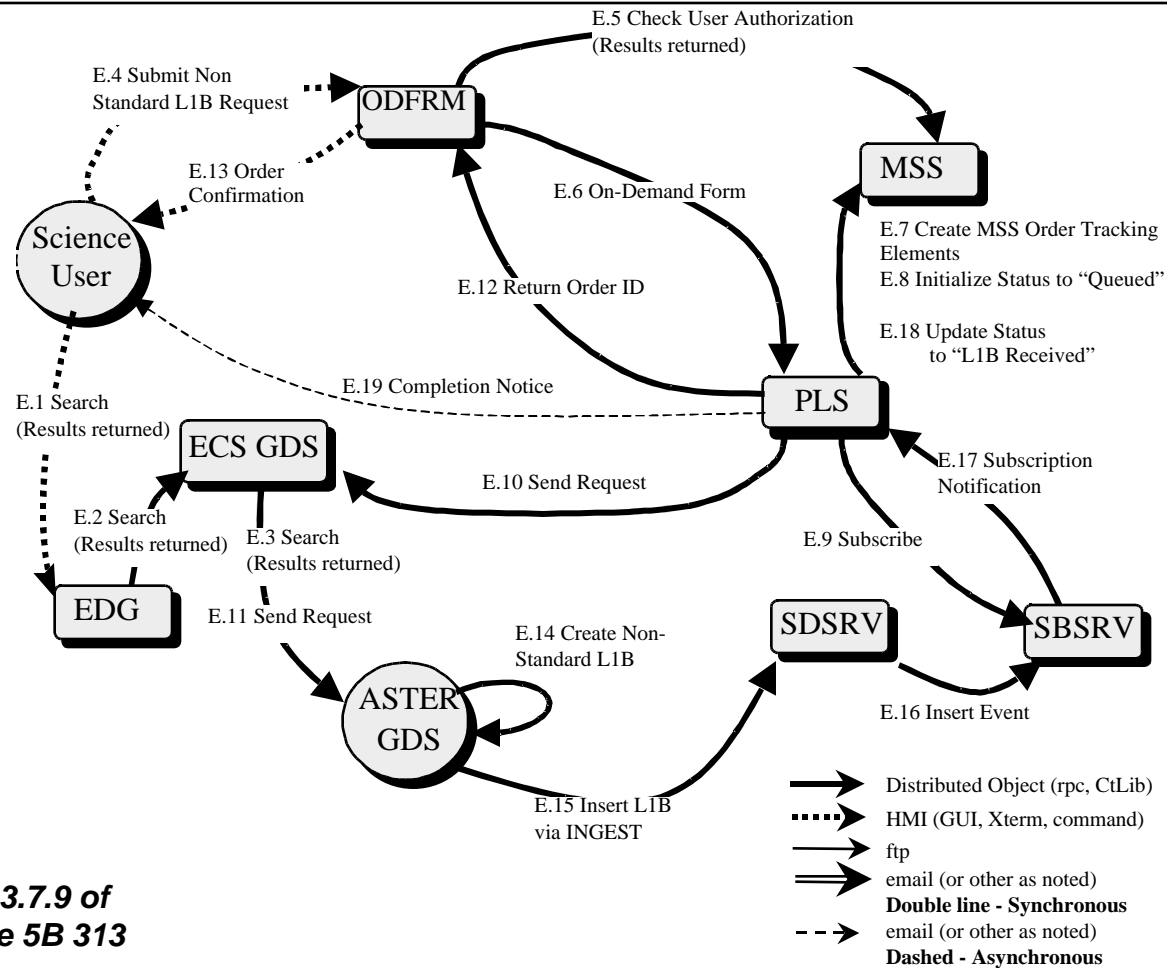
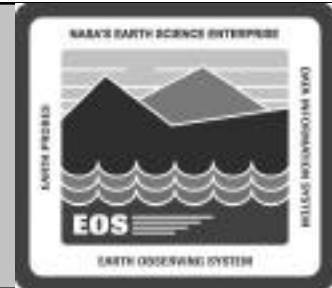
- Automatic expiration of ASTER High Level products requests (configurable)
- Resides in Planning workstation with other Planning applications.



# ASTER Higher Level Product Interaction Diagram

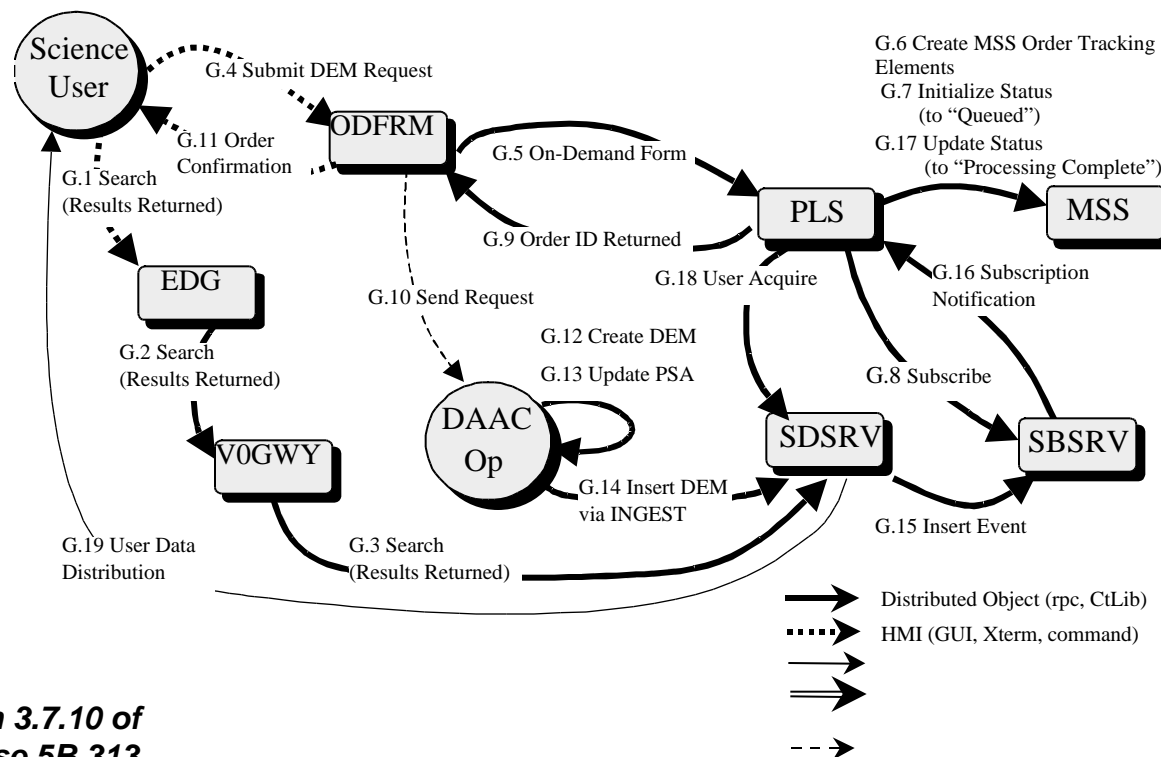
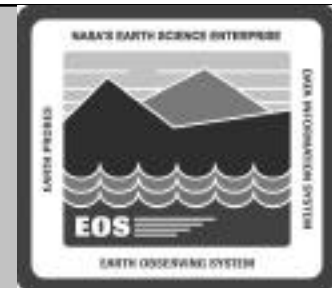


# ASTER Non-Standard L1B Interaction Diagram



See section 3.7.9 of  
draft Release 5B 313

# ASTER DEM Interaction Diagram



See section 3.7.10 of  
draft Release 5B 313

# End User Interface



Metacopos - content

File Edit View Go Communication Help

Go Forward Back Home Search Messages Print Security Stop

Documents Location: File://name/earth/na/nasa/cindasae.html

Desktop WebMail Connections Background Downloadable Mailbox

**ODFRM:**

UserLogin

**ASTER On Demand Product Requests:**

[ASTER LIB\(Japan\)](#)

[ASTER DEM](#)

**ASTER Higher Level:**

[AST\\_04](#)

[AST\\_05](#) [AST\\_06](#)

[AST\\_06U](#) [AST\\_06S](#) [AST\\_0](#)

[AST\\_07S](#) [AST\\_07V](#)

[AST\\_08T](#) [AST\\_08S](#) [AST\\_0](#)

**Granule IDs:**

[AST\\_LIB.001:20000047](#)

 **ASTER Production Request System** 

**Welcome!**

Thank you for your interest in ASTER science products.

As you may know, ASTER science products are produced in response to requests from users. This page serves as the means for specifying the processing options that are available to the user in that process. Note that the ASTER Teams have defined suitable defaults: if no processing options are selected, these default options will be used.

Fill out the fields below requesting user information and then click "Enter" to continue.

**User Information**

Username:

Password:

E-mail address:

When you're ready, click "Enter" to continue.

# End User Interface



Internet Explorer - ODFRM

File Edit View Go Favorites Tools Help

Address bar: http://www.nasa.gov/odfrm/ASTERLIB/... What's Related

Members WebSite Connection Disconnected Downloadable Uploadable

**ODFRM:**

UserLogin

**ASTER On Demand Product Requests:**

ASTERLIB(Japan)

ASTER DEM

**ASTER Higher Level:**

AST\_04

AST\_05 AST\_08

AST\_06U AST\_06S AST\_0

AST\_07S AST\_07V

AST\_09T AST\_09S AST\_0

**Granule IDs:**

AST\_LIB.001:20000047

**ASTER Production Request System**

Processing Options for AST\_LIB  
ASTER Level 1B Data Set Registered Radiance at the Sensor  
Produced by the ASTER LIB Radiance PGE at GDS/Japan

**Map Projection**

- ☒ Universal Transverse Mercator
- ☐ Lambert Conformal Conic
- ☐ Polar Stereographic
- ☐ Space Oblique Mercator
- ☐ Uniform Lat/Long

**Resampling Scheme**

- ☒ Cubic Convolution
- ☐ Nearest Neighbor
- ☐ Bilinear Interpolation

**Reset** If you need to start over on this form, click "Reset".

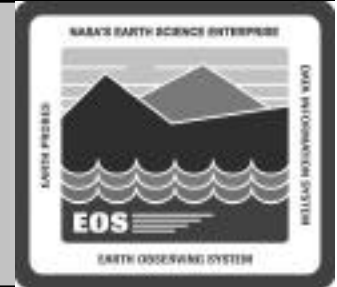
**Submit** If your order is complete, click "Submit" to initiate product generation.

**Your parameters so far:**

LongName = ASTER Level 1B Data Set Registered Radiance at the Sensor

ShortName = AST\_LIB

# Operational Impacts



## Production planning

- Operators will no longer have to generate on demand production requests from user e-mails for High Level processing.
- Adds non-standard L1B production
- The system will know the profiles involved in ASTER production.

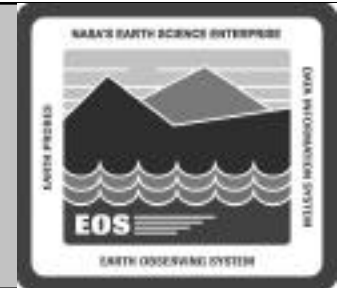
## User Services

- Ability to track progress for On Demand requests.
- Adds the ability to cancel an On Demand request from the MSS order tracking GUI.
- Parameters for every On Demand request are stored into database. Accessible to operators via scripts.
- Automated distribution

## Configuration Parameters

- Order expirations, timers for deletion, throttling parameters

# Order Tracking User Interface



EOS Data Order Tracking

File Edit Help

Query By:

Order Name: Last Name:  First Name:

Order ID:  Order Type:

Request ID:

Filter by Status:

☐ Aborted ☐ Canceled ☐ Not Found ☐ Operator Intervention

☐ Pending ☐ Prep for Distribution ☐ SSBY Staging ☐ Shipped

☐ Staging ☐ Submitting ☒ Subsetting Staging

☐ Terminated ☐ Transferring ☐ Waiting for Shipment

Order List

Order ID	Base Data	Order Data	Order Type	Order Status	Description	Size
[Empty Table]						

Search:

Query Order

Delete Order

Update Order

Shipping Information

Request List

Order ID	Request ID	Processing Data	#Files	Size	Media	Format	Status	Ship
[Empty Table]								

Query Request

Delete Request

Update Request